5

15

20

WHAT IS CLAIMED IS

- 1. A card for multi-purpose using, comprising:
- a card, comprising at least one reading zone, with a thickness making it able to pass in and out of a card reader; and
- a casing plate, comprising two convex platforms on each side for positioning said card;

wherein said casing plate with said positioned card is able to be inserted into an optical driver.

- The card as recited in claim 1, wherein said reading zone is one of a magnetic stripe, an IC chip, a reading area of an optical disc and combination thereof.
- 3. The card as recited in claim 1, wherein the thickness of said casing plate associated with said positioned card is equally a disc thickness following by Compact Disc Digital Audio Standard described as the Red Book and Compact Disc Recordable (CD-R) Standard described as the Orange book.
- 4. The card as recited in claim 1, wherein on said card there is provided a reading area, in the center of which there is an aperture fitting in a positioning member provided on said casing plate.
- 5. The card as recited in claim 4, wherein said positioning member has one of a smooth top surface and a plurality of tooth-shaped units.
 - 6. The card as recited in claim 1, wherein said casing plate is made of a transparent flexible material.
- 7. The card as recited in claim 1, wherein the thickness of said card is in accordance with the specification of the ISO 7816.
 - 8. The card as recited in claim 1, wherein the thickness of said card is 0.8mm and the thickness of said casing plate is 0.4mm.
 - 9. A card for multi-purpose using, comprising:

10

15

- a card, comprising at least one reading zone; and
- a casing plate, comprising a transparent loading zone for positioning said card;
- wherein the thickness of said casing plate associated with said positioned card is equally a disc thickness following by Compact Disc Digital Audio Standard described as the Red Book and Compact Disc Recordable (CD-R) Standard described as the Orange book.
 - 10. The card as recited in claim 9, wherein said reading zone is one of a magnetic stripe, an IC chip, a reading area of an optical disc and combination thereof.
 - 11. The card as recited in claim 9, wherein the thickness of said disc is in accordance with the specification of the ISO 7816.
 - 12. The card as recited in claim 9, wherein the thickness of said card is 0.8mm and the thickness of said casing plate is 0.4mm.
 - 13. The card as recited in claim 9, wherein said casing plate is made of a transparent flexible material.
 - 14. The card as recited in claim 9, wherein on said card there is provided a reading area, in the center of which there is an aperture fitting in with a positioning member provided on said casing plate.
- 15. The card as recited in claim 14, wherein said positioning member has one of a smooth top surface and a plurality of tooth-shaped units.